Sweet Six has a dry stalk trait which improves dry down time after cuttings. This improves harvestability and quality due to delays. You can expect 3-5% lower moisture in the boot stage. This hybrid is economical to plant, produces leading tonnage, and the overall forage quality is great. The digestibility is 20% greater than conventional. This increases animal intake and daily gains substantially. Sweet Six tillers more than most hybrids producing fine sweet soft stems.

- **Disease / Insect Ratings**
  - Downy Mildew: Resistant
  - Anthracnose: Resistant

- **Agronomic Traits**
  - Early Season Vigor: Excellent
  - Height: 40" - 50"
  - Maturity: 40 - 50 Days to Boot
  - Regrowth: Excellent
  - Midrib Type: BMR 6
  - Plant Type: Dry Stalk
  - Photoperiod Sensitive: No

- **Seeding Rates**
  - Seeds Per Pound: 15,000 - 18,000
  - Soil Temperature: 62°F

- **Crop Use Information**
  - Life Cycle: Annual
  - Ease of Establishment: Excellent
  - Double Cropping: Excellent
  - Dryland / Irrigated: Both
  - Min. / Max. pH: 6.0 - 7.5
  - Hay / Baleage Yield Potential: 5 - 8 DM Ton / Acre
  - Silage: Excellent
  - Rotational Grazing: Excellent
  - Continuous Grazing: Excellent
  - Cover Crop: Good
  - Digestibility: Good IVTD, TDN, NDFD %
  - Palatability: Sweet & Soft
  - Fertilizer: 1-1 ¼ Lbs N per growing day / acre

- **Harvest**
  - First Cutting: 40 - 50 days
  - Second Cutting: 25 - 30 days
  - Third Cutting: 25 - 30 days

- Sweet Six BMR Dry Stalk is harvested between 40-50 inches or in the boot stage. It is quick to grow to maturity
- Cut 6-8 inches above ground level for best regrowth
- Cutting in the boot or pre-boot stage ensures a higher quality of feed and better regrowth
- Following a freeze, extreme drought, or fertilizer application followed by stress. See our guide for how to manage Prussic Acid and Nitrates.